# INSTALLATION INSTRUCTIONS FOR RETROFIT AND COMPLETE VALVE INSTALLATION FOR SLOAN SOLIS®, SOLAR POWERED, SINGLE AND DUAL FLUSH WATER CLOSETS AND URINALS

SLOAN



TM Reducing Your Water Footprint.



### 8100 Series Complete Flushometer Models

8100 Series Sloan SOLIS<sup>®</sup> Valves are complete Flushometer Valves and ideal for new installations.





## **RESS Series Retrofit Conversion Kit Models**

RESS Sloan SOLIS® models are used to convert existing Flushometers to Solar Powered, Sensor Activated

#### Sloan SOLIS® Dual Flush Water Closet Models can be furnished for the 1

the following:					
1.1 gpf/4.2 Lpf					
1.6 gpf/6.0 Lpf (Full Flush)					

Reduced Flush
For Low Consumption Bowls

#### Sloan SOLIS® Water Closet Models can be furnished for the

· · · ·	
*	011/1 ID 011
	••••••••••••••••••••••••••••••••••••••

1.28 gpf/4.7 Lpf 1.1 gpf/4.2 Lpf High Efficiency High Efficiency

## Sloan SOLIS® Urinal Models can be furnished for the following: 0.125 gpf/0.5 Lpf

0.25 gpf/1.0 Lpf 0.5 gpf/1.9 Lpf

High Efficiency High Efficiency High Efficiency



### LIMITED WARRANTY

Unless otherwise noted, Sloan Valve Company warrants this product, manufactured and sold for commercial or industrial uses, to be free from defects in material and workmanship for a period of three (3) years (one (1) year for special finishes, SF faucets, PWT electronics and 30 days for PWT software) from date of first purchase. During this period, Sloan Valve Company will, at its option, repair, replace, or refund the purchase price of any product which fails to conform with this warranty under normal use and service. This shall be the sole and exclusive remedy under this warranty. Products must be returned to Sloan Valve Company, at customer's cost. No claims will be allowed for labor, transportation or other costs. This warranty extends only to persons or organizations who purchase Sloan Valve Company's products directly from Sloan Valve Company for purpose of resale. This warranty does not cover the life of the batteries.

THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. IN NO EVENT IS SLOAN VALVE COMPANY RESPONSIBLE FOR ANY CONSEQUENTIAL DAMAGES OF ANY MEASURE WHATSOEVER.

## **VALVE ROUGH-IN**

#### Water Closet Installation



## **ALTERNATIVE WATER CLOSET INSTALLATION**



When installing the Sloan SOLIS<sup>®</sup> Electronic Flushometer in an ADA compliant stall: Per ADA Guidelines (section 604.9.4) it is recommended that the grab bars be split or shifted to the wide side of the stall. For alternative installations, lower water supply rough-in to 10" (254 mm), or use the H-1018-A 1-1/2" offset adapter (not supplied) to lower the overall height. The Sloan H-1018-A 1" NPT x 1-1/2" offset adapter kit (sold separately) is designed to lower a SOLIS<sup>®</sup> Flushometer 1-1/2" when the space above the top of the Flushometer conflicts with grab bar clearance. Mount the grab bar at the 36" (914 mm) maximum allowed height (top of grab bar at 36").



#### **!!! IMPORTANT !!!**

#### WITH THE EXCEPTION OF CONTROL STOP INLET, DO NOT USE PIPE SEALANT OR PLUMBING GREASE ON ANY VALVE COMPONENT OR COUPLING!

#### **!!! IMPORTANT !!!**

NEVER OPEN CONTROL STOP TO WHERE THE FLOW FROM THE VALVE EXCEEDS THE FLOW CAPABILITY OF THE FIXTURE. IN THE EVENT OF A VALVE FAILURE, THE FIXTURE MUST BE ABLE TO ACCOMMODATE A CONTINUOUS FLOW FROM THE VALVE.

#### !!! IMPORTANT !!!

PROTECT THE CHROME OR SPECIAL FINISH OF SLOAN FLUSHOMETERS — DO NOT USE TOOTHED TOOLS TO INSTALL OR SERVICE THESE VALVES. USE A SLOAN A-50 SUPER-WRENCH<sup>™</sup>, SLOAN A-109 PLIER WRENCH OR SMOOTH JAWED SPUD WRENCH TO SECURE ALL COUPLINGS. ALSO SEE "CARE AND CLEANING" SECTION

## PRIOR TO INSTALLING THE SLOAN SOLIS® FLUSHOMETER

Prior to installing the Sloan SOLIS<sup>®</sup> Flushometer, install the items listed below as illustrated in the Rough-in Diagram. (New installations only.)

- HET Closet or HEU Urinal fixture
- Drain line
- Water supply line

#### **IMPORTANT:**

- INSTALL ALL PLUMBING IN ACCORDANCE WITH APPLICABLE CODES AND REGULATIONS.
- WATER SUPPLY LINES MUST BE SIZED TO PROVIDE AN ADEQUATE VOLUME OF WATER FOR EACH FIXTURE.
- WHEN INSTALLING A FLUSHOMETER, IT IS IMPORTANT THAT THE FLUSH MODEL MATCHES THE REQUIREMENTS OF THE PLUMBING FIXTURE.
- FLUSH ALL WATER LINES PRIOR TO MAKING CONNECTIONS.

## **TOOLS REQUIRED FOR INSTALLATION**

- Slotted screwdriver to adjust control stop.
- Sloan A-50 Super-Wrench<sup>™</sup>, Sloan A-109 Plier Wrench or smooth jawed spud wrench for couplings.
- Strap wrench (supplied) to install Sloan SOLIS® to valve body.

**!!! IMPORTANT !!!** 

THE STRAP WRENCH PROVIDED WITH SLOAN SOLIS® IS A CONVENIENCE TOOL AND IS NOT TO BE USED TO REMOVE OR INSTALL THE FLUSHOMETER COUPLINGS. USE STRAP WRENCH ONLY TO INSTALL SLOAN SOLIS® LOCKING RING.

**!!! IMPORTANT !!!** 

THIS PRODUCT CONTAINS MECHANICAL AND/OR ELECTRICAL COMPONENTS THAT ARE SUBJECT TO NORMAL WEAR. THESE COMPONENTS SHOULD BE CHECKED ON A REGULAR BASIS AND REPLACED AS NEEDED TO MAINTAIN THE VALVE'S PERFORMANCE.

When further assistance is required, please consult your local Sloan Representative or call Sloan Technical Support at: 1-888-SLOAN-14 (1-888-756-2614) or visit us online at: www.sloanvalve.com

The Sloan SOLIS® is designed to operate with 15 to 80 PSI (103 to 552 kPa) of water pressure. **THE MINIMUM PRESSURE REQUIRED TO THE VALVE IS DETERMINED BY THE TYPE OF FIXTURE SELECTED.** Consult fixture manufacturer for pressure requirements. Most High Efficiency water closets require a minimum flowing pressure of 25 psi (172 kPa). Many building codes and the ASME A112.19.2 fixture standard list maximum static water pressure as 80 PSI (552 kPa).

- 7/64" hex wrench (supplied) to secure Sloan SOLIS® cover to base plate.
- 5/64" hex wrench to secure water Supply Flange.

## 1 - FOR COMPLETE VALVE INSTALLATION, START HERE. FOR RESS RETROFIT INSTALLATION, START AT STEP 6. INSTALL OPTIONAL SWEAT SOLDER ADAPTER (ONLY IF YOUR SUPPLY PIPE DOES NOT HAVE A MALE THREAD)

<b>(A)</b>	Measure from finished wall to C/L of Fixture Spud. Cut pipe 11/4" (32 mm) shorter than this measurement. Chamfer O.D. and I.D. of
	water supply pipe.



C

Sweat solder the Adapter to pipe.

## WITH THE EXCEPTION OF CONTROL STOP INLET, DO NOT USE PIPE SEALANT OR PLUMBING GREASE ON ANY VALVE COMPONENT OR COUPLING!



## 2 - INSTALL COVER TUBE, WALL FLANGE AND CONTROL STOP TO SUPPLY PIPE



C/L

FIXTURE

## 6 - WHEN RETROFITTING AN EXISTING VALVE, START HERE. REMOVE COMPONENTS FROM EXISITING FLUSHOMETER (RESS RETROFIT INSTALLATIONS ONLY)

**A**) Remove Control Stop Cap.



Turn off water supply at Control Stop. Push Valve Handle to relieve water pressure.



Remove Outside and Inside Covers and old Inside Parts Kit.



Remove old Handle Assembly and Gasket.



Install Chrome Handle Cap with Gasket to handle opening on Flushometer Body. Tighten Chrome Handle Cap securely.

**NOTE:** An extra H-553 Tail O-ring is included in the event leakage occurs if the valve is repositioned during the installation of the new Sloan SOLIS<sup>®</sup>. Use only as needed.



## 7 - SLOAN SOLIS® FLUSH VOLUME (RESS RETROFIT INSTALLATIONS ONLY)

The flush volume of the Sloan SOLIS  $^{\otimes}$  is controlled by the Regulator in the Flex Tube Diaphragm Kit. Regulators are identified by the color.

When installing a new Regulator on a Flex Tube Diaphragm Kit, be sure to push the Regulator past the O-ring when installing.

Note: Never use more water than needed. High Efficiency water closets and urinals will not function properly on excess water.

#### O-RING O-RING O-RING O-RING O-RING O-RING O-RING O-RING

## 8 - ASSEMBLE FLEX TUBE DIAPHRAGM TO SLOAN SOLIS ELECTRONIC ASSEMBLY





С

Push Diaphragm securely

To facilitate installation, wet the diaphragm assembly (on top or completely).

NOTE: SENSOR LENS MUST FACE DIRECTLY FORWARD. ROTATING THE SENSOR TO EITHER SIDE WILL DECREASE THE SENSOR'S ABILITY TO DETECT A TARGET.

## 9 - TIGHTEN LOCKING RING



#### **!!! IMPORTANT !!!**

THE LOCKING RING MUST BE INSTALLED DOWN PAST THE VALVE BODY THREADS BY AT LEAST ONE THREAD. IF DIFFICULTY IS EXPERIENCED INSTALLING THE LOCKING RING, TURN THE LOCKING RING BACK AND FORTH, EACH TIME WORKING IT FURTHER DOWN THE THREADS. THE LOCKING RING WILL ACT AS A THREAD CHASER IN THE EVENT THERE HAS BEEN A BUILD-UP OF MATTER ON THE THREADS OF THE OLD VALVE BODY.

IF RETROFITTING THE SLOAN SOLIS  $^{\otimes}$  ONTO A  $\ddagger$  ZURN VALVE BODY, A SPECIAL LOCKING RING MUST BE USED (IDENTIFIED BY A MACHINED GROOVE AROUND THE RING).

ORDER THE SLOAN SOLIS® WITH THE "Z" VARIATION TO RECEIVE THE UNIT SUPPLIED WITH THIS RING.

#### **10 - REMOVE TAPE FROM SOLAR PANEL AND SENSOR WINDOW TO ACTIVATE**



For the first ten (10) minutes of operation, a Visible Light flashes in the Sensing Window of the Sloan SOLIS<sup>®</sup> Flushometer when a user is detected.

#### NOTE

The start-up routine will be 1 minute long and allows the sensors to adapt to the surrounding enviroment. It is VERY IMPORTANT that no non-permanent targets (i.e. persons, buckets, covers, etc) are present at this time. The start-up routine consists of a long (3 seconds) BLUE light ON, followed by slow BLUE light blinking in for 1 minute. At the end of the routine the sensor will show ONE long (2 seconds) BLUE light ON for lithium battery or TWO long (2 seconds each) BLUE light ON pulses for alkaline to complete the routine. Only at this time can the non-permanent objects be present.

## 11 - TEST SENSOR ACTIVATION

#### The Sloan SOLIS® has a factory set sensing range:

Water Closet Models - 22" to 42" (559 mm to 1067 mm) and Urinal Models - 15" to 30" (381 mm to 762 mm)



THE FACTORY SETTING SHOULD BE SATISFACTORY FOR MOST INSTALLATIONS. IF A RANGE ADJUSTMENT IS REQUIRED, REFER TO THE RANGE ADJUSTMENT INSTRUCTIONS ON THIS PAGE.

## 12 - ADJUST CONTROL STOP AND INSTALL VANDAL RESISTANT STOP CAP

- A Open Control Stop COUNTERCLOCKWISE ½ turn from closed position.
   B Activate flushometer by pressing override button.
   C CLOCKWISE CLOSES CONTROL STOP
   C COUNTERCLOCKWISE OPENS CONTROL STOP
   C Adjust Control Stop after each flush until the rate of flow delivered properly cleanses the fixture.
- Install Control Stop Cap onto Control Stop. For RESS retrofit applications, reuse Stop Cap from existing valve. In complete valve installations, a new Stop Cap is provided.
   Follow the instructions packaged with the Free Spinning Vandal Resistant Stop Cap.

## **OPERATION**

- A continuous, INVISIBLE light beam is emitted from the Sloan SOLIS® Sensor.
- 2. As the user enters the beam's effective range, 22 to 42 inches (559 mm to 1067 mm) for closet installations and 15 to 30 inches (381 mm to 762 mm) for urinal installations, the beam is reflected into the Scanner Window to activate the Output Circuit. Once activated, the Output Circuit continues in a "hold" mode for as long as the user remains within the effective range of the sensor. For Dual Flush models, if the user stays longer than 65 seconds, a full flush will automatically initiate when the user leaves. For Single Flush models, once the user steps away, a full flush will automatically initiate.
- 3. For Dual Flush models, once a user is detected, if the user leaves in 65 seconds or less, a reduced flush will automatically initiate. The circuit automatically resets and is ready for the next user. For Single Flush models, when the user steps away, this initiates a full flush. The circuit automatically resets and is ready for the next user.
- 4. In addition to the above the Sloan SOLIS® Urinal incorporates a standard deferred flushing mode feature that accommodates the high volume usage seen in stadiums or similar high attendance facilities.

#### !!! IMPORTANT !!!

THE SLOAN FLUSHOMETER IS ENGINEERED FOR QUIET OPERATION. EXCESSIVE WATER FLOW CREATES NOISE, WHILE TOO LITTLE WATER FLOW MAY NOT SATISFY THE NEEDS OF THE FIXTURE. PROPER ADJUSTMENT IS MADE WHEN PLUMBING FIXTURE IS CLEANSED AFTER EACH FLUSH WITHOUT SPLASHING WATER OUT FROM THE LIP AND A QUIET FLUSHING CYCLE IS ACHIEVED.

#### **!!! IMPORTANT !!!**

THE CONTROL STOP SHOULD NEVER BE OPENED TO THE POINT WHERE THE FLOW FROM THE VALVE EXCEEDS THE FLOW CAPABILITY OF THE FIXTURE. IN THE EVENT OF A VALVE FAILURE, THE FIXTURE MUST BE ABLE TO ACCOMMODATE A CONTINUOUS FLOW FROM THE VALVE.



SQUAT TOILET



URINAL



## RANGE ADJUSTMENT (ADJUST ONLY IF NECESSARY)

The Sloan SOLIS® has a factory set sensing range:Water Closet Models - 22" to 42" (559 mm to 1067 mm)Urinal Models - 15" to 30" (381 mm to 762 mm)

#### The factory setting should be satisfactory for most installations.

#### Note: Water DOES NOT have to be turned off to adjust range.

**RANGE ADJUSTMENT PROCEDURE** For the first ten (10) minutes of operation, a visible light flashes in the sensing Window of the Sloan SOLIS® flushometer when a user is detected. This visible light feature can be reactivated after ten (10) minutes by opening and closing the battery compartment door. Check the range by stepping toward the unit until the light flashes, indicating the sensor's maximum detection limit.

#### Always Determine the Sensing Range with Metal Cover and Lens Window On Top of the Unit.

To recalibrate the sensor, touch and hold the override button for 30 seconds, once the Blue LED blinks every second, and release. Stand at desired distance, LED should blink once every 2 seconds for 30 seconds). The setting mode will run for one minute.

To communicate with your flushometer, wave your hand 3 times in front of sensor within 10 seconds to activate your product or press and hold the override button for 12 seconds.

**NOTE:** For -BT models only, to automatically check battery strength, troubleshoot, diagnose and report flushometer issues with a wireless device, use the Sloan Connect APP. The APP is available free-of-charge at the Apple iPhone APP store for iOS devices or the Google Play APP store for Android devices. For more information about the APP and its capabilities please visit Sloan.com.

## **BATTERY REPLACEMENT**

When required, replace batteries with four (4) Alkaline AA-Size Batteries.

#### Note: Water DOES NOT have to be turned off to replace Batteries.

Loosen the two (2) Screws on top of unit. Remove the complete cover assembly. Lift the sensor module from its plate. Unplug the electrical connector from Battery compartment cover. Loosen the retaining screw on battery compartment cover. Remove battery Compartment cover and old batteries. Install four (4) fresh Alkaline AA-Size batteries **exactly** as illustrated.

# ASSEMBLY SENSOR MODUL F PLATE





certain that Battery Compartment Cover is fully compressed against Gasket to provide a seal; **Do Not** overtighten. Plug the Electrical Connector into the Battery Compartment Cover. Reinstall the Sensor Module onto the Plate. Reinstall the complete Cover Assembly onto the Plate. Tighten the two (2) Screws on top of the unit.

## **CARE AND CLEANING**

**DO NOT** use abrasive or chemical cleaners to clean flushometers as they may dull the luster and attack the chrome or special decorative finishes. Use ONLY soap and water, then wipe dry with clean cloth or towel.

While cleaning the bathroom tile, the flushometer should be protected from any splattering of cleaner. Acids and cleaning fluids can discolor or remove chrome plating or special finish.



## TROUBLESHOOTING GUIDE

- Sensor Flashes Continuously Only When User Steps Within Range.
   A. Unit in Start-Up mode; no problem. This feature is active for the first ten (10) minutes of operation.
- **2. Valve Does Not Flush; Sensor Not Picking Up User.** A. Range too short; increase the range.
- 3. Valve Does Not Flush; Sensor Picking Up Opposite Wall or Surface, or Only Flushes When Someone Walks By. Light Flashes Continuously for First 10 Minutes Even with No One in Front of the Sensor.

A. Range too long; shorten range.

- 4. Valve Does Not Flush Even After Adjustment.
  - A. Range Adjustment Potentiometer set at full "max" or full "min" setting. Re-adjust Potentiometer away from full "max" or "min" setting.
  - B. Batteries completely used up; replace batteries.
  - C. Problem with Electronic Sensor Module; replace Electronic Sensor Module.Try swapping module with working unit to test module function.D. Are there audible clicks from the solenoid?
    - NO: check for solenoid plugged into module; possibly solenoid stuck in closed position, replace solenoid.
    - **YES**: check solenoid for over-tightening, check to make sure locking ring was secured properly.
  - E. Module is working, and solenoid clicking, loosen and re-tighten locking ring; check diaphragm for perforations in diaphragm disc; replace.
- 5. Unit Flashes 4 Quick Times When User Steps Within Range. A. Batteries low; replace batteries.

## 6. Valve Does Not Shut Off.

- A. Bypass Orifice in Diaphragm is clogged with dirt or debris, or Bypass is clogged by an invisible gelatinous film due to "over-treated" water. Remove flex tube diaphragm and wash under running water. NOTE: SIZE OF ORIFICE IN THE BYPASS IS OF UTMOST IMPORTANCE FOR THE PROPER METERING OF WATER BY THE VALVE. DO NOT ENLARGE OR DAMAGE THIS ORIFICE. REPLACE FLEX TUBE DIAPHRAGM IF CLEANING DOES NOT CORRECT THE PROBLEM.
- B. Dirt or debris fouling stem or flex tube diaphragm. Remove flex tube diaphragm and wash under running water.
- C. O-ring on stem of flex tube diaphragm is damaged or worn. Replace o-ring if necessary.
- D. Problem with electronic sensor module; replace sensor module. Try swapping module with working unit to test module function
- E. Are there audible clicks from the solenoid?

 ${\rm NO},$  possibly solenoid stuck open position, replace solenoid  ${\rm YES},$  check solenoid properly screwed into inside cover, check to

- make sure locking ring was secured properly.
- F. If module is working, and solenoid clicking, check diaphragm for perforations in diaphragm disc; replace.

**NOTE:** To automatically check battery strength, troubleshoot, diagnose and report flushometer issues with a wireless device, use the Sloan SmartPhone APP. The APP is available free-of-charge at the Apple iPhone APP store for iOS devices or the Google Play APP store for Android devices. For more information about the APP and its capabilities please visit Sloan.com.

## **RECOMMENDED WATER CLOSET WALL PLATE LOCATIONS**

## Centered over Flushometer



#### 7. Not Enough Water to Fixture.

- A. Wrong flush volume regulator installed in flex tube diaphragm kit. Install the correct Regulator.
- B. Wrong SOLIS® model installed; i.e., 1.0 gpf urinal installed on 3.5 gpf closet fixture. Replace with proper Sloan SOLIS® model.
- C. Enlarged by-pass in diaphragm. Replace flex tube diaphragm.
- D. Control Stop not adjusted properly. Readjust control stop.
- E. Inadequate volume or pressure at supply. Increase water pressure or supply (flow) to valve. Consult factory for assistance.

#### 8. Too Much Water to Fixture.

- A. Wrong flush volume regulator installed in flex tube diaphragm Kit. Install the correct regulator.
- B. Control Stop not adjusted properly. Readjust Control Stop.
- C. Wrong Sloan SOLIS® model installed; i.e., 3.5 gpf Model installed on 1.0 or 1.5 gal. Urinal fixture. Replace with proper Sloan SOLIS® model.
- D. Dirt in Diaphragm Bypass. Clean under running water or replace Flex Tube Diaphragm.

## NOTE: THE EBV-46-A BEAM DEFLECTOR IS NOT REQUIRED OR AVAILABLE FOR THE SLOAN SOLIS $^{\circ}.$

Note: Troubleshooting also applies to the Sloan SOLIS Urinals.

#### !!! IMPORTANT !!!

WHEN SERVICING SOLENOID, ROTATING LOCKING RING, SERVICING DIAPHRAGM, SERVICING VACUUM BREAKER OR SPUD, TURN OFF WATER SUPPLY AT STOP

#### !!! IMPORTANT !!!

LAWS AND REGULATIONS PROHIBIT THE USE OF HIGHER FLUSHING VOLUMES THAN LISTED ON FIXTURE OR FLUSHOMETER.

If further assistance is required, please contact your local Sloan Representative or Sloan Technical Support at: 1-888-SLOAN-14 (1-888-756-2614) or visit us online at:sloan.com

On Stall Door

## PARTS LIST

Items Included with RESS Retrofit and Complete Sloan SOLIS* Valves           1         EBV-304-A*         Cover/Sensor/Assembly - Closet SOLIS 1.6 & 1.28 gpf Electronic Single Button Flush           EBV-379-A*         Cover/Sensor/Assembly - Closet SOLIS 1.1 gpf Electronic Single Button Flush           WES-24-A*         Cover/Sensor/Assembly - Urinal 0.5 & 1.0 gpf SOLIS Electronic Single Button           EBV-326-A*         Cover/Sensor/Assembly - Urinal 0.25 gpf SOLIS Electronic Single Button           EBV-325-A*         Cover/Sensor/Assembly - Urinal 0.125 gpf SOLIS Electronic Single Button           EBV-320-A         Cover/Sensor/Assembly (†Zurn) - Closet 1.6 gpf & 1.28 gpf SOLIS Electronic Single Button           WES-28-A         Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Dual Flush           EBV-321-A         Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Single Button           2         EBV-311-A         Cover Assembly - SOLIS Electronic Dual Flush EBV-309-A           2         EBV-312-AC         Module - SOLIS - 0.25, 0.5 & 1.0 gpf Urinal EBV-312-ACU           2         EBV-312-AC         Module - SOLIS - 0.25, 0.5 & 1.0 gpf Urinal EBV-312-ACU           2         EBV-312-ACU         Module - SOLIS - 0.25, 0.5 & 1.0 gpf Urinal EBV-312-ACU           2         EBV-314         Locking Ring Cover Assembly (foludes solenoid)           3         EBV-134         Cover Assembly Cover Soler Single Button Flush	Item #	Part #	Description			
1         EBV-304-A*         Cover/Sensor/Assembly - Closet SOLIS 1.6 & 1.28 gpf Electronic Single Button Flush           WES-24-A*         Cover/Sensor/Assembly - Closet SOLIS Electronic Dual Flush           EBV-306-A*         Cover/Sensor/Assembly - Urinal 0.25 gpf SOLIS Electronic Single Button           EBV-328-A*         Cover/Sensor/Assembly - Urinal 0.25 gpf SOLIS Electronic Single Button           EBV-328-A*         Cover/Sensor/Assembly - Urinal 0.25 gpf SOLIS Electronic Single Button           EBV-325-A*         Cover/Sensor/Assembly - Urinal 0.25 gpf SOLIS Electronic Single Button           EBV-320-A         Cover/Sensor/Assembly (†Zurn) - Closet SOLIS Electronic Single Button           EBV-321-A         Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Dual Flush           EBV-312-A         Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Single Button           2         EBV-311-A         Cover Assembly - SOLIS Electronic Dual Flush EBV-30           3         EBV-14         Locking Ring EBV-30         Locking Ring Flush           4         EBV-312-A-U         Module - SOLIS - Utrinal Electronic Flush EBV-328-A         Module - SOLIS - 1.1 gpf Single Button Flush WES-33-A           5         EBV-134         Cover Rest Plate         Electronic Single Flush EBV-324-A           6         EBV-135-A         Solenoid         T           7         Flate Tube Diaphragm Assembl	Items	Items Included with RESS Betrofit and Complete Sloan SOI IS <sup>®</sup> Valves				
Single Button Flush       Cover/Sensor/Assembly - Closet SOLIS 1.1 gpf Electronic Single Button Flush         WES-24.4*       Cover/Sensor/Assembly - Urinal 0.5 & 1.0 gpf SOLIS Electronic Single Button         EBV-306-A*       Cover/Sensor/Assembly - Urinal 0.25 gpf SOLIS Electronic Single Button         EBV-328-A*       Cover/Sensor/Assembly - Urinal 0.25 gpf SOLIS Electronic Single Button         EBV-320-A       Cover/Sensor/Assembly - Urinal 0.25 gpf SOLIS Electronic Single Button         EBV-320-A       Cover/Sensor/Assembly (†Zurn) - Closet 1.6 gpf & 1.28 gpf SOLIS Electronic Dual Flush         EBV-321-A       Cover/Sensor/Assembly (†Zurn) - Closet SOLIS Electronic Dual Flush         EBV-321-A       Cover/Assembly - SOLIS Electronic Dual Flush Flush         EBV-311-A       Cover Assembly - SOLIS Electronic Single Button Flush         EBV-312-A-C       Module - SOLIS - 0.25 (n.5, & 1.0 gpf Urinal EBV-32-A-U         Module - SOLIS - 0.25 (n.5, & 1.0 gpf Urinal EBV-33-A       Module - SOLIS - 0.25 (n.0, f.3, 1.0 gpf Urinal EBV-33-A         EBV-312-A-C       Module - SOLIS - 0.25 (n.0, f.3, 1.0 gpf Urinal EBV-33-A         EBV-312-A-U       Module - SOLIS - 0.25 (n.0, f.3, 1.0 gpf Urinal EBV-33-A         EBV-32-A-U       Module - SOLIS - 0.125 gpf Urinal EBV-33-A         EBV-312-A-U       Module - SOLIS - 0.125 gpf Urinal EBV-34-A         EBV-32-A-U       Module - SOLIS - 0.125 gpf Urinal EBV-34-A         Module - SOLIS - 0.125 gpf	1	EBV-304-A*	Cover/Sensor/Assembly - Closet SOLIS 1.6 & 1.28 gpf Electronic			
<ul> <li>EBV-379-A*</li> <li>Cover/Sensor/Assembly - Closet SOLIS 1.1 gpf Electronic Single Button Flush</li> <li>WES-24-A*</li> <li>Cover/Sensor/Assembly - Urinal 0.5 &amp; 1.0 gpf SOLIS Electronic Single Button</li> <li>EBV-328-A*</li> <li>Cover/Sensor/Assembly - Urinal 0.125 gpf SOLIS Electronic Single Button</li> <li>EBV-325-A*</li> <li>Cover/Sensor/Assembly - Urinal 0.125 gpf SOLIS Electronic Single Button</li> <li>EBV-326-A*</li> <li>Cover/Sensor/Assembly - Urinal 0.125 gpf SOLIS Electronic Single Button</li> <li>EBV-326-A</li> <li>Cover/Sensor/Assembly (†Zurn) - Closet 1.6 gpf &amp; 1.28 gpf SOLIS Electronic Dual Flush</li> <li>EBV-321-A</li> <li>Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Dual Flush</li> <li>EBV-321-A</li> <li>Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Single Button</li> <li>EBV-321-A</li> <li>Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Single Button Flush</li> <li>EBV-311-A</li> <li>Cover Assembly - SOLIS Electronic Dual Flush Flush</li> <li>EBV-309-A</li> <li>Cover Assembly - SOLIS Electronic Single Button Flush</li> <li>EBV-312-A-C</li> <li>Module - SOLIS - 0.25, 0.5, &amp; 1.0 gpf Urinal</li> <li>EBV-312-A-C</li> <li>Module - SOLIS - 0.25, 0.5, &amp; 1.0 gpf Urinal</li> <li>EBV-32-A</li> <li>Module - SOLIS - 0.125 gpf Urinal</li> <li>EBV-33-A</li> <li>Module - SOLIS - 0.125 gpf Urinal</li> <li>EBV-134</li> <li>Cover Rest Plate</li> <li>EBV-134</li> <li>Cover Rest Plate</li> <li>EBV-134</li> <li>Cover Assembly (includes solenoid)</li> <li>EBV-134</li> <li>Cover Assembly (includes solenoid)</li> <li>EBV-137</li> <li>Tofa3-AA</li> <li>Tofa4 "Hex Wrench</li> <li>H-636-AA</li> <li>Salenoid</li> <li>H+1</li> <li>Flush Volume Regulator</li> <li>H-700-A</li> <li>Tofa5 TAR</li> <li>Tofa5 TAR</li> <li>Tofa6 THex Wrench</li> <li>H-700-A</li> <li></li></ul>			Single Button Flush			
Button Flush Cover/Sensor/Assembly - Closet SOLIS Electronic Dual Flush EBV-306-A* Cover/Sensor/Assembly - Urinal 0.25 gpf SOLIS Electronic Single Button EBV-325-A* Cover/Sensor/Assembly - Urinal 0.125 gpf SOLIS Electronic Single Button EBV-325-A* Cover/Sensor/Assembly - Urinal 0.125 gpf SOLIS Electronic Single Button EBV-320-A Cover/Sensor/Assembly (†Zurn) - Closet 1.6 gpf & 1.28 gpf SOLIS Electronic Single Button WES-28-A Cover/Sensor/Assembly (†Zurn) - Closet SOLIS Electronic Dual Flush EBV-321-A Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Single Button 2 EBV-311-A Cover Assembly - SOLIS Electronic Dual Flush Flush EBV-309-A Cover Assembly - SOLIS Electronic Single Button Flush EBV-312-A-C Module - SOLIS - Vater Closet Single Flush EBV-312-A-C Module - SOLIS - Vater Closet Single Flush EBV-312-A-C Module - SOLIS - 0.125 gpf Urinal EBV-312-A-C Module - SOLIS - 0.125 gpf Urinal EBV-312-A-C Module - SOLIS - 0.125 gpf Urinal EBV-312-A-C Module - SOLIS - 0.125 gpf Urinal EBV-338-A Module - SOLIS - 0.125 gpf Urinal EBV-34A Cover Rest Plate 6 EBV-145-A Inside Cover Assembly 9 1† EBV-137 Cover Rest Plate 6 EBV-1017-A Handle Cap (RESS Retrofit Models Only) 11 EBV-137 CAF4 Hax Wrench 13 EBV-137 CAF4 Hax Wrench 14 WES-27 English Plate (Dual Flush only) WES-28 Spanish Plate (Dual Flush only) WES-29 Spanish Plate (Dual Flush only) Herms Included with Complete Sload SoLIS* Valves Only 15 H-633-AA 1* (25 mm) Saveat Solder Kit H-636-AA 3** (19 mm) Sak-Chek* Control Stop H-700-A 1** (38 mm) x 10** (229 mm) Vacuum Breaker (Model 8115) V-600-AA 1*** (38 mm) x 10*** (229 mm) Vacuum Breaker (Model 8116) 19A V-600-AA 1**** (38 mm) x 28** (660 mm) Vacuum Breaker (Model 8116) 20B F-5-AW 3 20C		EBV-379-A*	Cover/Sensor/Assembly - Closet SOLIS 1.1 gpf Electronic Single			
WES-24.4*         Cover/Sensor/Assembly - Closet SOLIS Electronic Dual Flush EBV-306.4*         Cover/Sensor/Assembly - Urinal 0.5 & 1.0 gpf SOLIS Electronic Single Button           EBV-328-4*         Cover/Sensor/Assembly - Urinal 0.125 gpf SOLIS Electronic Single Button         EBV-325-4*         Cover/Sensor/Assembly - Urinal 0.125 gpf SOLIS Electronic Single Button           EBV-320-A         Cover/Sensor/Assembly (†Zurn) - Closet 1.6 gpf & 1.28 gpf SOLIS Electronic Single Button           WES-28-A         Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Dual Flush           EBV-311-A         Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Single Button           2         EBV-311-A         Cover/Sensor/Assembly - SOLIS Electronic Single Button Flush EBV-309-A           3         EBV-312-A-C         Module - SOLIS - User Closet Single Button Flush EBV-30           4         EBV-312-A-C         Module - SOLIS - 0.125 gpf Urinal EBV-38-A           6         EBV-312-A-L         Module - SOLIS - 0.125 gpf Urinal EBV-38-A           7         EBV-312-A-L         Module - SOLIS - 0.125 gpf Urinal EBV-38-A           8         EBV-312-A-L         Module - SOLIS - 0.125 gpf Urinal EBV-38-A           9         Ft         Ft         Fter Tube Diaphragm Assembly           9         EBV-312-A-L         Inside Cover Assembly (includes solenoid)           7         EBV-38-A         Module - SOLIS -			Button Flush			
<ul> <li>EBV-306-A* Cover/Sensor/Assembly - Urinal 0.5 &amp; 1.0 gpf SOLIS Electronic Single Button</li> <li>EBV-328-A* Cover/Sensor/Assembly - Urinal 0.125 gpf SOLIS Electronic Single Button</li> <li>EBV-325-A* Cover/Sensor/Assembly - Urinal 0.125 gpf SOLIS Electronic Single Button</li> <li>EBV-320-A Cover/Sensor/Assembly (†Zurn) - Closet 1.6 gpf &amp; 1.28 gpf SOLIS Electronic Dual Flush</li> <li>EBV-321-A Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Dual Flush</li> <li>EBV-321-A Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Single Button</li> <li>2 EBV-311-A Cover Assembly (*Zurn) - Urinal 0.25 gpf SOLIS Electronic Single Button</li> <li>2 EBV-311-A Cover Assembly - SOLIS Electronic Dual Flush Flush</li> <li>EBV-309-A Cover Assembly - SOLIS Electronic Single Button Flush</li> <li>EBV-312-A-U Module - SOLIS - 0.25, 0.5, 8, 1.0 gpf Urinal</li> <li>EBV-312-A-U Module - SOLIS - 0.25, 0.5, 8, 1.0 gpf Urinal</li> <li>EBV-32A-M Module - SOLIS - 0.125 gpf Urinal</li> <li>EBV-33-A Module - SOLIS - 0.125 gpf Urinal</li> <li>EBV-33-A Module - SOLIS - Vater Closet Single Flush</li> <li>EBV-134-Cover Assembly (includes solenoid)</li> <li>5 EBV-134</li> <li>Cover Assembly (includes solenoid)</li> <li>5 EBV-134-A Inside Cover Assembly (includes solenoid)</li> <li>7 EBV-136-A Solenoid</li> <li>8 † † Flex Tube Diaphragm Assembly</li> <li>9 † † Flush Volume Regulator</li> <li>10 EBV-137-A Handle Cap (RESS Retrofit Models Only)</li> <li>11 EBV-91 Range Adjustment Tool</li> <li>12 EBV-22 Strap Wrench</li> <li>13 EBV-137 AV/44* Hew Rench</li> <li>14 WES-27 English Plate (Dual Flush only)</li> <li>WES-28-A 34* (19 mm) Swat Solder Kit</li> <li>H-633-AA 34* (19 mm) Swat Solder Kit</li> <li>H-636-AA 34* (19 mm) Swat Solder Kit</li></ul>		WES-24-A*	Cover/Sensor/Assembly - Closet SOLIS Electronic Dual Flush			
Single Button       Single Button         EBV-328-A*       Cover/Sensor/Assembly - Urinal 0.25 gpf SOLIS Electronic Single Button         EBV-320-A       Cover/Sensor/Assembly - Urinal 0.125 gpf SOLIS Electronic Single Button         VES-320-A       Cover/Sensor/Assembly (†Zurn) - Closet 1.6 gpf & 1.28 gpf SOLIS Electronic Single Button         WES-28-A       Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Dual Flush         EBV-311-A       Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Single Button         2       EBV-311-A       Cover Assembly - SOLIS Electronic Single Button Flush EBV-309-A         3       EBV-311-A       Cover Assembly - SOLIS Electronic Single Button Flush EBV-309-A         4       EBV-312-A-C       Module - SOLIS - U25 gpf Urinal EBV-382-A         4       EBV-312-A-C       Module - SOLIS - 0.125 gpf Urinal EBV-382-A         5       EBV-14       Locking Ring - for †Zurn valves         4       EBV-312-A-C       Module - SOLIS - 0.125 gpf Urinal EBV-38-A         6       EBV-14       Locking Ring - Solis - 0.125 gpf Urinal EBV-38-A         7       Hodule - SOLIS - 1.1 gpf Single Button Flush WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush WES-33-A         5       EBV-134       Cover Rest Plate       EBV-134         6       EBV-145-A       Inside Cover Assembly (includes solenoid) <td< td=""><td></td><td>EBV-306-A*</td><td>Cover/Sensor/Assembly - Urinal 0.5 &amp; 1.0 gpf SOLIS Electronic</td></td<>		EBV-306-A*	Cover/Sensor/Assembly - Urinal 0.5 & 1.0 gpf SOLIS Electronic			
EBV-328-A*       Cover/Sensor/Assembly - Urinal 0.25 gpf SOLIS Electronic         Single Button       EBV-325-A*         Cover/Sensor/Assembly - Urinal 0.125 gpf SOLIS Electronic         Single Button         EBV-320-A       Cover/Sensor/Assembly (†Zurn) - Closet 1.6 gpf & 1.28 gpf SOLIS         Electronic Single Button       EBV-321-A         Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic         Dual Flush       EBV-321-A         Cover/Sensor/Assembly - SOLIS Electronic Dual Flush Flush         EBV-300-A       Cover Assembly - SOLIS Electronic Single Button Flush         3       EBV-311-A       Cover Assembly - SOLIS Electronic Single Flush         EBV-300-A       Cover Assembly - SOLIS Electronic Single Flush         EBV-302-A-U       Module - SOLIS - Vater Closet Single Flush         EBV-312-A-C       Module - SOLIS - 0.25, 0.5, & 1.0 gpf Urinal         EBV-382-A       Module - SOLIS - 0.125 gpf         EBV-131-A			Single Button			
Single Button		EBV-328-A*	Cover/Sensor/Assembly - Urinal 0.25 gpf SOLIS Electronic			
EBV-325-A*       Cover/Sensor/Assembly (†Zurn) - Closet 1.6 gpf & 1.28 gpf SOLIS         EBV-320-A       Cover/Sensor/Assembly (†Zurn) - Closet 1.6 gpf & 1.28 gpf SOLIS         Electronic Single Button       WES-28-A       Cover/Sensor/Assembly (†Zurn) - Closet SOLIS Electronic         Dual Flush       EBV-321-A       Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic         Single Button       SOLIS Electronic Dual Flush Flush         EBV-311-A       Cover Assembly - SOLIS Electronic Dual Flush Flush         EBV-309-A       Cover Assembly - SOLIS Electronic Single Button Flush         EBV-312-A-C       Module - SOLIS - Vater Closet Single Flush         EBV-312-A-U       Module - SOLIS - 0.25, 0.5, & 1.0 gpf Urinal         EBV-328-A       Module - SOLIS - 0.125 gpf Urinal         EBV-33A       Module - SOLIS - 0.125 gpf Urinal         EBV-33A       Module - SOLIS - 0.125 gpf Urinal         EBV-134       Cover Rest Plate         6       EBV-101-A         Inside Cover Assembly (includes solenoid)         7       EBV-101-A         Handle Cap (RESS Retrofit Models Only)         11       EBV-22         Strap Wrench         13       EBV-101-A         Handle Cap (RESS Retrofit Models Only)         14       WES-27         English Plat			Single Button			
Single ButtonEBV-320-ACover/Sensor/Assembly (†Zurn) - Closet 1.6 gpf & 1.28 gpf SOLIS Electronic Single ButtonWES-28-ACover/Sensor/Assembly (†Zurn) - Closet SOLIS Electronic Dual FlushEBV-321-ACover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Single Button2EBV-311-ACover Assembly - SOLIS Electronic Dual Flush Flush EBV-309-A3EBV-14Locking Ring - for †Zurn valves4EBV-312-A-CModule - SOLIS - 0.25, 0.5, 8.1.0 gpf Urinal EBV-332-A-L6Module - SOLIS - 0.25, 0.5, 8.1.0 gpf Urinal EBV-338-AModule - SOLIS - 0.125 gpf Urinal EBV-338-A6EBV-145-AInside Cover Assembly (includes solenoid)7EBV-134Cover Rest Plate6EBV-145-AInside Cover Assembly (includes solenoid)7EBV-134Cover Rest Plate6EBV-137T/64" Hew Wrench10EBV-137T/64" Hew Wrench11EBV-22Strap Wrench12EBV-22Strap Wrench13EBV-137T/64" Hew Wrench14WES-27English Plate (Dual Flush only) WES-2915H-636-AA3" (19 mm) Sweat Solder Kit16H-700-A1" (25 mm) Bak-Chek® Control Stop17H-1010-AVandal Resistant Stop Cap18EBV-36-AValve Body14H-636-AA15H-636-AA16H-700-A17H-636-AA18EBV-36-A19AV-600-AA116H-02-A <td></td> <td>EBV-325-A*</td> <td>Cover/Sensor/Assembly - Urinal 0.125 gpf SOLIS Electronic</td>		EBV-325-A*	Cover/Sensor/Assembly - Urinal 0.125 gpf SOLIS Electronic			
EBV-320-A       Cover/Sensor/Assembly (†Zurn) - Closet 1.6 gpf & 1.28 gpf SOLIS         Electronic Single Button         WES-28-A       Cover/Sensor/Assembly (†Zurn) - Closet SOLIS Electronic         Dual Flush       EBV-321-A       Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic         Single Button       Cover Assembly - SOLIS Electronic Dual Flush Flush         EBV-309-A       Cover Assembly - SOLIS Electronic Single Button Flush         BBV-300       Locking Ring         EBV-312-A-C       Module - SOLIS - Vary valves         4       EBV-312-A-U       Module - SOLIS - 0.25, 0.5, 8.1.0 gpf Urinal         EBV-388-A       Module - SOLIS - 0.125 gpf Urinal         EBV-382-A       Module - SOLIS - 0.125 gpf Urinal         EBV-382-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - Valve Closet (Dual Flush)         5       EBV-134-A       Cover Assembly (includes solenoid)         7       EBV-134-A       Solenoid         8       1       Flex Tube Diaphragm Assembly         9       1       Flex Tube Diaphragm Assembly         9       1       Flex Tube Diaphragm Assembly         9       1       Flex Tube Diaphragm Assembly         10       EBV-137       7/64 ' Hex Wrench			Single Button			
Electronic Single Button       WES-28-A       Cover/Sensor/Assembly (†Zurn) - Closet SOLIS Electronic Dual Flush         EBV-321-A       Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Single Button         2       EBV-311-A       Cover Assembly - SOLIS Electronic Dual Flush Flush         3       EBV-309-A       Cover Assembly - SOLIS Electronic Single Button Flush         3       EBV-311-A       Cover Assembly - SOLIS Electronic Single Button Flush         4       EBV-312-A-C       Module - SOLIS - Vater Closet Single Flush         EBV-312-A-U       Module - SOLIS - 0.125 gpf Urinal         EBV-312-A-U       Module - SOLIS - 0.125 gpf Urinal         EBV-312-A-U       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module Cover Assembly (includes solenoid)         7       EBV-134       Cover Reset Plate         6       EBV-134-A       Inside Cover Assembly (includes solenoid)         8       †       Flex Tube Diaphragm Assembly         9       †       Flush Volume Regulator         10       EBV-22       Strap Wrench         13		EBV-320-A	Cover/Sensor/Assembly (†Zurn) - Closet 1.6 gpf & 1.28 gpf SOLIS			
WES-28-ACover/Sensor/Assembly ( $\dagger$ Zum) - Closet SOLIS Electronic Dual FlushEBV-321-ACover/Sensor/Assembly ( $\dagger$ Zum) - Urinal 0.25 gpf SOLIS Electronic Single Button2EBV-311-ACover Assembly - SOLIS Electronic Cingle Button Flush3EBV-302-ACover Assembly - SOLIS Electronic Single Button Flush3EBV-302-ACover Assembly - SOLIS Electronic Single Button Flush4EBV-312-A-CModule - SOLIS - 0.25, 0.5, & 1.0 gpf UrinalEBV-312-A-UModule - SOLIS - 0.125 gpf UrinalEBV-388-AModule - SOLIS - 0.125 gpf UrinalEBV-388-AModule - SOLIS - 0.125 gpf UrinalEBV-388-AModule - SOLIS - Uxter Closet (Dual Flush)Cover Rest PlateCover Rest Plate6EBV-145-AInside Cover Assembly (includes solenoid)7EBV-136-ASolenoid8† †Flush Volume Regulator10EBV-1017-AHandle Cap (RESS Retrofit Models Only)11EBV-22Strap Wrench13EBV-1377/64" Hex Wrench14WES-27English Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)15H-633-AA1" (25 mm) Sweat Solder Kit16H-700-A1" (25 mm) Bak-Chek® Control Stop17H-1010-AVanda Resistant Stop Cap18EBV-36-AValve Body19AV-600-AA1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Models B113)19AV-600-AA1½" (38 mm) x 23" (584 mm) Vacuum Breaker (			Electronic Single Button			
Dual Flush       EBV-321-A       Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Single Button         2       EBV-311-A       Cover Assembly - SOLIS Electronic Dual Flush Flush         3       EBV-14       Locking Ring - for †Zurn valves         4       EBV-30       Locking Ring - for †Zurn valves         4       EBV-312-A-U       Module - SOLIS - 0.25, 0.5, & 1.0 gpf Urinal         EBV-388-A       Module - SOLIS - 0.125 gpf Urinal         EBV-388-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - Vitager Closet (Dual Flush)         5       EBV-145-A       Inside Cover Assembly (includes solenoid)         7       EBV-136-A       Solenoid         8       † †       Flush Volume Regulator         10       EBV-1017-A       Handle Cap (RESS Retrofit Models Only)         11       EBV-22       Strap Wrench         12       EBV-23       Spanish Plate (Dual Flush only)		WES-28-A	Cover/Sensor/Assembly (†Zurn) - Closet SOLIS Electronic			
EBV-321-A       Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic Single Button         2       EBV-311-A       Cover Assembly - SOLIS Electronic Dual Flush Flush         3       EBV-14       Locking Ring         EBV-30       Locking Ring - for †Zurn valves         4       EBV-312-A-C       Module - SOLIS - 0.25, 0.5, 8.1.0 gpf Urinal         EBV-382-A       Module - SOLIS - 0.125 gpf Urinal         EBV-382-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-314       Inside Cover Assembly (includes solenoid)         7       EBV-134       Cover Rest Plate         6       EBV-137       7/64" Hex Wrench         11       EBV-22       Strap Wrench         13       EBV-137       7/64" Hex Wrench         14       WES-27       English Plate (Dual Flush only) <td></td> <td></td> <td>Dual Flush</td>			Dual Flush			
<ul> <li>Single Button</li> <li>2 EBV-311-A Cover Assembly - SOLIS Electronic Dual Flush Flush EBV-309-A Cover Assembly - SOLIS Electronic Single Button Flush</li> <li>3 EBV-14 Locking Ring - for †Zurn valves</li> <li>4 EBV-312-A-C Module - SOLIS - Water Closet Single Flush EBV-312-A-L Module - SOLIS - 0.25, 0.5, &amp; 1.0 gpf Urinal EBV-388-A Module - SOLIS - 0.125 gpf Urinal EBV-382-A Module - SOLIS - 0.125 gpf Urinal EBV-382-A Module - SOLIS - 1.1 gpf Single Button Flush WES-33-A Module - SOLIS - Water Closet (Dual Flush)</li> <li>5 EBV-134 Cover Rest Plate</li> <li>6 EBV-145-A Inside Cover Assembly (includes solenoid)</li> <li>7 EBV-136-A Solenoid</li> <li>8 † † Flush Volume Regulator</li> <li>10 EBV-1017-A Handle Cap (RESS Retrofit Models Only)</li> <li>11 EBV-91 Range Adjustment Tool</li> <li>12 EBV-22 Strap Wrench</li> <li>13 EBV-137 7/64" Hex Wrench</li> <li>14 WES-27 English Plate (Dual Flush only) WES-29 Spanish Plate (Dual Flush only)</li> <li>WES-29 Spanish Plate (Dual Flush only)</li> <li>WeS-20 A 1" (25 mm) Bak-Chek® Control Stop H-700-A 1" (25 mm) Bak-Chek® Control Stop H-700-A 1" (25 mm) Sammy x 10" (229 mm) Vacuum Breaker (Models)</li> <li>19A V-600-AA 1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Mo</li></ul>		EBV-321-A	Cover/Sensor/Assembly (†Zurn) - Urinal 0.25 gpf SOLIS Electronic			
2       EBV-311-A       Cover Assembly - SOLIS Electronic Dual Flush Flush         3       EBV-14       Locking Ring       - Turn valves         4       EBV-30       Locking Ring - for †Zurn valves         4       EBV-312-A-C       Module - SOLIS - Water Closet Single Flush         EBV-312-A-U       Module - SOLIS - 0.25, 0.5, 8, 1.0 gpf Urinal         EBV-388-A       Module - SOLIS - 0.125 gpf Urinal         EBV-388-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - Unuer Closet (Dual Flush)         5       EBV-145-A       Inside Cover Assembly (includes solenoid)         7       EBV-136-A       Solenoid         8       1       Flex Tube Diaphragm Assembly         9       1       Flush Volume Regulator         10       EBV-1017-A       Handle Cap (RESS Retrofit Models Only)         11       EBV-22       Strap Wrench         13       EBV-137       7/64" Hex Wrench         14       WES-27       English Plate (Dual Flush only)         WES-29       Spanish Plate (Dual Flush only)         WES-29       Spanish Plate (Dual Flush only)         15       H-633-AA       1" (25 mm) Sweat Solder Kit<			Single Button			
EBV-309-A       Cover Assembly - SOLIS Electronic Single Button Flush         3       EBV-14       Locking Ring         EBV-30       Locking Ring - for †zurn valves         4       EBV-312-A-U       Module - SOLIS - 0.25, 0.5, & 1.0 gpf Urinal         EBV-382-A       Module - SOLIS - 0.125 gpf Urinal         EBV-382-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - 1.1 gpf Single Button Flush         WES-33-A       Module - SOLIS - Uster Closet (Dual Flush)         5       EBV-145-A       Inside Cover Assembly (includes solenoid)         7       EBV-136-A       Solenoid         8       †       Flex Tube Diaphragm Assembly         9       †       Flex Tube Diaphragm Assembly         9       t       Flex Tube Diaphragm Assembly         11       EBV-1017-A       Handle Cap (RESS Retrofit Models Only)         11       EBV-22       Strap Wrench         13       EBV-137       7/64" Hex Wrench         14       WES-27       English Plate (Dual Flush only)         WES-29       Spanish Plate (Dual Flush only)       WES-29         15       H-636-AA       4" (19 mm) SaccIchek" Control Stop         14       H-636-AA       4" (19 mm) Bak-Chek* Control Stop </td <td>2</td> <td>EBV-311-A</td> <td>Cover Assembly - SOLIS Electronic Dual Flush Flush</td>	2	EBV-311-A	Cover Assembly - SOLIS Electronic Dual Flush Flush			
3       EBV-14       Locking Ring       for f2urn valves         4       EBV-312-A-C       Module - SOLIS - Water Closet Single Flush         EBV-312-A-U       Module - SOLIS - 0.25, 0.5, 8 1.0 gpf Urinal         EBV-388-A       Module - SOLIS - 0.125 gpf Urinal         EBV-382-A       Module - SOLIS - 0.125 gpf Urinal         EBV-382-A       Module - SOLIS - 0.125 gpf Urinal         EBV-134       Cover Rest Plate         6       EBV-145-A       Inside Cover Assembly (includes solenoid)         7       EBV-136-A       Solenoid         8       † †       Flush Volume Regulator         10       EBV-1017-A       Handle Cap (RESS Retrofit Models Only)         11       EBV-22       Strap Wrench         13       EBV-137       7/64" Hex Wrench         14       WES-27       English Plate (Dual Flush only)         WES-29       Spanish Plate (Dual Flush only)         15       H-633-AA       1" (25 mm) Sweat Solder Kit <t< td=""><td></td><td>EBV-309-A</td><td>Cover Assembly - SOLIS Electronic Single Button Flush</td></t<>		EBV-309-A	Cover Assembly - SOLIS Electronic Single Button Flush			
EBV-30Locking Ring - for $†$ Zurn valves4EBV-312-A-CModule - SOLIS - Water Closet Single FlushEBV-312-A-UModule - SOLIS - 0.25, 0.5, 8 1.0 gpf UrinalEBV-388-AModule - SOLIS - 0.125 gpf UrinalEBV-388-AModule - SOLIS - 1.1 gpf Single Button FlushWES-33-AModule - SOLIS - Water Closet (Dual Flush)5EBV-145-A6EBV-145-A7EBV-136-A8†9†7EBV-1017-A8Rande Cap (RESS Retrofit Models Only)11EBV-229Strap Wrench13EBV-1377/64" Hex Wrench14WES-27English Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)15H-633-AA1" (25 mm) Sweat Solder Kit16H-700-A17H-1010-AValue Body18EBV-36-AValve Body19AV-600-AA1% (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 81113)V-600-AA1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8113)V-600-AA1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)19BV-600-AA3%" (19 mm) x 10½" (229 mm) Vacuum Bre	3	EBV-14	Locking Ring			
4       EBV-312-A-C       Module - SOLIS - Water Closet Single Flush         EBV-312-A-U       Module - SOLIS - 0.25, 0.5, & 1.0 gpf Urinal         EBV-388-A       Module - SOLIS - 0.125 gpf Urinal         EBV-382-A       Module - SOLIS - 0.125 gpf Urinal         EBV-382-A       Module - SOLIS - 0.125 gpf Urinal         EBV-382-A       Module - SOLIS - Water Closet (Dual Flush)         5       EBV-134       Cover Rest Plate         6       EBV-136-A       Solenoid         7       EBV-136-A       Solenoid         8       †       Flex Tube Diaphragm Assembly         9       †       Flux Tube Diaphragm Assembly         10       EBV-137       7/64* Hex Wrench <t< td=""><td></td><td>EBV-30</td><td>Locking Ring - for †Zurn valves</td></t<>		EBV-30	Locking Ring - for †Zurn valves			
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	4	EBV-312-A-C	Module - SOLIS - Water Closet Single Flush			
EBV-388-AModule - SOLIS - 0.125 gpf Urinal EBV-382-AModule - SOLIS - 1.1 gpf Single Button Flush WES-33-A $WES-33-A$ Module - SOLIS - Water Closet (Dual Flush)5EBV-134Cover Rest Plate6EBV-145-AInside Cover Assembly (includes solenoid)7EBV-136-ASolenoid8† †Flex Tube Diaphragm Assembly9† †Flex Tube Diaphragm Assembly9† †Flex Tube Diaphragm Assembly10EBV-1017-AHandle Cap (RESS Retrofit Models Only)11EBV-91Range Adjustment Tool12EBV-22Strap Wrench13EBV-1377/64" Hex Wrench14WES-27English Plate (Dual Flush only) WES-29WES-29Spanish Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)15H-633-AA1"(25 mm) Sweat Solder Kit16H-700-A17H-1010-A18EBV-36-A18EBV-36-A19AV-600-AA1½"(38 mm) x 10½" (229 mm) Vacuum Breaker (Model 81113)V-600-AA1½"1½"(38 mm) x 23" (584 mm) Vacuum Breaker(Model 8116)V-600-AA1½"1½"Sga mm) x 23" (584 mm) Vacuum Breaker(Model 8116)V-600-AA1½"1½"Spud Coupling Assembly(Model 8116)20AF-5-AT1½"Spud Coupling Assembly(Model 8186		EBV-312-A-U	Module - SOLIS - 0.25, 0.5, & 1.0 gpf Urinal			
EBV-382-AModule - SOLIS - 1.1 gpf Single Button Flush WES-33-AModule - SOLIS - Water Closet (Dual Flush)5EBV-134Cover Rest Plate6EBV-145-AInside Cover Assembly (includes solenoid)7EBV-136-ASolenoid8† †Flex Tube Diaphragm Assembly9† †Flush Volume Regulator10EBV-1017-AHandle Cap (RESS Retrofit Models Only)11EBV-22Strap Wrench12EBV-1377/64" Hex Wrench14WES-27English Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)15H-636-AA4" (19 mm) Sweat Solder Kit16H-700-A17H-1010-A17H-1010-A18EBV-36-A18EBV-36-A19AV-600-AA1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 81113)V-600-AA1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)V-600-AA1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)19BV-600-AA34" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)20AF-5-AT <td< td=""><td></td><td>EBV-388-A</td><td>Module - SOLIS - 0.125 gpf Urinal</td></td<>		EBV-388-A	Module - SOLIS - 0.125 gpf Urinal			
WES-33-AModule - SOLIS - Water Closet (Dual Flush)5EBV-134Cover Rest Plate6EBV-145-AInside Cover Assembly (includes solenoid)7EBV-136-ASolenoid8† †Flex Tube Diaphragm Assembly9† †Flush Volume Regulator10EBV-1017-AHandle Cap (RESS Retrofit Models Only)11EBV-22Strap Wrench13EBV-1377/64" Hex Wrench14WES-27English Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)15H-633-AA1" (25 mm) Sweat Solder Kit16H-700-A1" (25 mm) Sweat Solder Kit17H-1010-AVari (19 mm) Bak-Chek* Control Stop17H-1010-AValve Body18EBV-36-AValve Body18EBV-36-AValve Body19AV-600-AA1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8113)V-600-AA1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8116)19BV-600-AA34" (19 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)19BV-600-AA34" (19 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)20AF-5-AT1½" Spud Coupling Assembly (Model 8186)20AF-5-AT1½" Spud Coupling Assembly (Model 8186)20BF-5-AW34" Spud Coupling Assembly (Model 8186)		EBV-382-A	Module - SOLIS - 1.1 gpf Single Button Flush			
5EBV-134Cover Rest Plate6EBV-145-AInside Cover Assembly (includes solenoid)7EBV-136-ASolenoid8† †Flex Tube Diaphragm Assembly9† †Flush Volume Regulator10EBV-1017-AHandle Cap (RESS Retrofit Models Only)11EBV-91Range Adjustment Tool12EBV-22Strap Wrench13EBV-1377/64" Hex Wrench14WES-27English Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)Utems Included with Complete Sloan SOLIS® Valves Only15H-633-AA1"(25 mm) Sweat Solder KitH-636-AA¾" (19 mm) Sweat Solder Kit16H-700-A17H-1010-A18EBV-36-AVanda Resistant Stop Cap18EBV-36-A19AV-600-AA1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8113)V-600-AA1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8113)V-600-AA1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)V-600-AA1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)19BV-600-AA $3\%$ " (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8116)19BV-600-AA $3\%$ " (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8116)20AF-5-AT $1\%$ " Spud Coupling Assembly (Model 8186)20AF-5-AT $1\%$ " Spud Coupling Assembly (Model 8186)		WES-33-A	Module - SOLIS - Water Closet (Dual Flush)			
6       EBV-145-A       Inside Cover Assembly (includes solenoid)         7       EBV-136-A       Solenoid         8       †       Flex Tube Diaphragm Assembly         9       †       Flush Volume Regulator         10       EBV-1017-A       Handle Cap (RESS Retrofit Models Only)         11       EBV-22       Strap Wrench         13       EBV-137       7/64" Hex Wrench         14       WES-27       English Plate (Dual Flush only)         WES-29       Spanish Plate (Dual Flush only)         Its       H-636-AA       %" (19 mm) Sweat Solder Kit         16       H-700-A       1" (25 mm) Bak-Chek® Control Stop         H-700-A       1" (25 mm) Mak-Chek® Control Stop       If         17       H-1010-A       Vandal Resistant Stop Cap       Id         18       EBV-36-A       Valve Body       Id         18A       H-1015-A       Flow Control (N	5	EBV-134	Cover Rest Plate			
7EBV-136-ASolenoid8 $\dagger$ Flex Tube Diaphragm Assembly9 $\dagger$ Flex Tube Diaphragm Assembly9 $\dagger$ Flex Tube Diaphragm Assembly9 $\dagger$ Flex Tube Diaphragm Assembly10EBV-1017-AHandle Cap (RESS Retrofit Models Only)11EBV-91Range Adjustment Tool12EBV-22Strap Wrench13EBV-1377/64" Hex Wrench14WES-27English Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)15H-633-AA1" (25 mm) Sweat Solder Kit16H-700-A1" (25 mm) Sweat Solder Kit17H-1010-AVandal Resistant Stop Cap18EBV-36-AValve Body18EBV-36-AValve Body18AH-1015-AFlow Control (Not Shown) (Urinal 0.5, 0.25, 0.125 gpf Models)19AV-600-AA1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 81113)V-600-AA1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8113)V-600-AA1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8116)19BV-600-AA1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)19BV-600-AA34" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8116)20AF-5-AT1½" Spud Coupling Assembly (Model 8116)20BF-5-AW34" Spud Coupling Assembly (Model 8186)	6	EBV-145-A	Inside Cover Assembly (includes solenoid)			
8 $\dagger$ Flex Tube Diaphragm Assembly9 $\dagger$ Flush Volume Regulator10EBV-1017-AHandle Cap (RESS Retrofit Models Only)11EBV-91Range Adjustment Tool12EBV-22Strap Wrench13EBV-1377/64" Hex Wrench14WES-27English Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)15H-633-AA1" (25 mm) Sweat Solder Kit16H-700-A1" (25 mm) Sweat Solder Kit17H-1010-AVandal Resistant Stop Cap18EBV-36-AValve Body18AH-1015-AFlow Control (Not Shown) (Urinal 0.5, 0.25, 0.125 gpf Models)19AV-600-AA1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8111 & 8110)V-600-AA1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8116)19BV-600-AA1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)19BV-600-AA1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8116)20AF-5-AT1½" Spud Coupling Assembly (Model 816)20BF-5-AW%" Spud Coupling Assembly (Model 8186)	7	EBV-136-A	Solenoid			
9 $\dagger$ Flush Volume Regulator10EBV-1017-AHandle Cap (RESS Retrofit Models Only)11EBV-91Range Adjustment Tool12EBV-22Strap Wrench13EBV-1377/64" Hex Wrench14WES-27English Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)Items Included with Complete Sloan SOLIS® Valves Only15H-633-AA1"(25 mm) Sweat Solder Kit16H-700-A17H-1010-AVandal Resistant Stop Cap18EBV-36-A18EBV-36-A19AV-600-AA1½"(38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8111)V-600-AA1½"1½"(38 mm) x 23" (584 mm) Vacuum Breaker (Model 8116)V-600-AA1½"1½"(38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)19BV-600-AA1½"(38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)20AF-5-AT1½"Spud Coupling Assembly (Model 816)20BF-5-AW%" Spud Coupling Assembly (Model 8186)	8	+ +	Flex Tube Diaphragm Assembly			
10EBV-1017-AHandle Cap (RESS Retrofit Models Only)11EBV-91Range Adjustment Tool12EBV-22Strap Wrench13EBV-137 $7/64"$ Hex Wrench14WES-27English Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)Items Included with Complete Sloan SOLIS® Valves Only15H-633-AA1" (25 mm) Sweat Solder KitH-636-AA $34"$ (19 mm) Sak-Chek® Control StopH-700-A1" (25 mm) Bak-Chek® Control StopH-700-A34" (19 mm) Bak-Chek® Control Stop17H-1010-AVandal Resistant Stop Cap18EBV-36-AValve Body18AH-1015-AFlow Control (Not Shown) (Urinal 0.5, 0.25, 0.125 gpf Models)19AV-600-AA1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8113)V-600-AA1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)V-600-AA1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)19BV-600-AA1½" Spud Coupling Assembly (Model 8186)20AF-5-AT1½" Spud Coupling Assembly (Model 8186)20BF-5-AW34" Spud Coupling Assembly (Model 8186)	9	+ +	Flush Volume Regulator			
11EBV-91Range Adjustment Tool12EBV-22Strap Wrench13EBV-137 $7/64"$ Hex Wrench14WES-27English Plate (Dual Flush only)WES-29Spanish Plate (Dual Flush only)Items Included with Complete Sloan SOLIS® Valves Only15H-633-AA1" (25 mm) Sweat Solder KitH-636-AA $34"$ (19 mm) Sweat Solder Kit16H-700-A17H-1010-AVanda Resistant Stop Cap18EBV-36-AValve Body18AH-1015-AFlow Control (Not Shown) (Urinal 0.5, 0.25, 0.125 gpf Models)19AV-600-AA1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8113)V-600-AA1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)V-600-AA1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)19BV-600-AA1½" Spud Coupling Assembly (Model 8186)20AF-5-AT1½" Spud Coupling Assembly (Model 8186)	10	EBV-1017-A	Handle Cap (RESS Retrofit Models Only)			
12       EBV-22       Strap Wrench         13       EBV-137       7/64" Hex Wrench         14       WES-27       English Plate (Dual Flush only)         WES-29       Spanish Plate (Dual Flush only)         Items Included with Complete Sloan SOLIS® Valves Only         15       H-633-AA       1" (25 mm) Sweat Solder Kit         16       H-700-A       1" (25 mm) Bak-Chek® Control Stop         H-700-A       %" (19 mm) Bak-Chek® Control Stop       H-700-A         17       H-1010-A       Vardal Resistant Stop Cap       d         18       EBV-36-A       Valve Body       d         18A       H-1015-A       Flow Control (Not Shown) (Urinal 0.5, 0.25, 0.125 gpf Models)       d         19A       V-600-AA       1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8111 & 8110)       v-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8113)       d         v-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)       v-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)       g         19B       V-600-AA       3%" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)       g       g         20A       F-5-AT       1½" Spud Coupling Assembly (Model 8186)       g       g	11	EBV-91	Range Adjustment Tool			
13       EBV-137       7/64" Hex Wrench         14       WES-27       English Plate (Dual Flush only)         WES-29       Spanish Plate (Dual Flush only)         Items Included with Complete Sloan SOLIS® Valves Only         15       H-633-AA       1" (25 mm) Sweat Solder Kit         H-636-AA       ¾" (19 mm) Sweat Solder Kit         16       H-700-A       1" (25 mm) Bak-Chek® Control Stop         H-700-A       ¾" (19 mm) Bak-Chek® Control Stop         17       H-1010-A       Vandal Resistant Stop Cap         18       EBV-36-A       Valve Body         18A       H-1015-A       Flow Control (Not Shown) (Urinal 0.5, 0.25, 0.125 gpf Models)         19A       V-600-AA       1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8111 & 8110)         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8113)       C         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8116)       C         19B       V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)       C         19B       V-600-AA       ¾" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)       C         20A       F-5-AT       1½" Spud Coupling Assembly (Model 8186)       204	12	EBV-22	Strap Wrench			
14       WES-27       English Plate (Dual Flush only)         WES-29       Spanish Plate (Dual Flush only)         Items Included with Complete Sloan SOLIS® Valves Only         15       H-633-AA       1" (25 mm) Sweat Solder Kit         16       H-700-A       1" (25 mm) Bak-Chek® Control Stop         H-700-A       %" (19 mm) Bak-Chek® Control Stop         17       H-1010-A       Vandal Resistant Stop Cap         18       EBV-36-A       Valve Body         18A       H-1015-A       Flow Control (Not Shown) (Urinal 0.5, 0.25, 0.125 gpf Models)         19A       V-600-AA       1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8111 & 8110)         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8113)       C         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)       C         V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)       C         19B       V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8186)       C         20A       F-5-AT       1½" Spud Coupling Assembly (Model 8186)       20A	13	EBV-137	7/64" Hex Wrench			
WES-29         Spanish Plate (Dual Flush only)           Items Included with Complete Sloan SOLIS® Valves Only           15         H-633-AA         1" (25 mm) Sweat Solder Kit           16         H-700-A         1" (25 mm) Bak-Chek® Control Stop           H-700-A         3/" (19 mm) Bak-Chek® Control Stop           17         H-1010-A         Vandal Resistant Stop Cap           18         EBV-36-A         Valve Body           18A         H-1015-A         Flow Control (Not Shown) (Urinal 0.5, 0.25, 0.125 gpf Models)           19A         V-600-AA         1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8111 & 8110)           V-600-AA         1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8113)           V-600-AA         1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)           V-600-AA         1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)           19B         V-600-AA         1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8186)           20A         F-5-AT         1½" Spud Coupling Assembly (Model 8186)	14	WES-27	English Plate (Dual Flush only)			
Items Included with Complete Sloan SOLIS® Valves Only           15         H-633-AA         1" (25 mm) Sweat Solder Kit           16         H-700-A         1" (25 mm) Bak-Chek® Control Stop           H-700-A         1" (19 mm) Bak-Chek® Control Stop           H-700-A         %" (19 mm) Bak-Chek® Control Stop           17         H-1010-A         Vandal Resistant Stop Cap           18         EBV-36-A         Valve Body           18A         H-1015-A         Flow Control (Not Shown) (Urinal 0.5, 0.25, 0.125 gpf Models)           19A         V-600-AA         1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8111 & 8110)           V-600-AA         1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8113)         d           V-600-AA         1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)         d           V-600-AA         1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)         d           19B         V-600-AA         1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)         d           19B         V-600-AA         34" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8116)         d           19B         V-600-AA         34" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)         d           20A         F-5-AT         1½" Spud Coupling Assembly (Model 8186)         d		WES-29	Spanish Plate (Dual Flush only)			
15       H-633-AA       1" (25 mm) Sweat Solder Kit         H-636-AA       ¾" (19 mm) Sweat Solder Kit         16       H-700-A       1" (25 mm) Bak-Chek® Control Stop         H-700-A       ¾" (19 mm) Bak-Chek® Control Stop         17       H-1010-A       Vandal Resistant Stop Cap         18       EBV-36-A       Valve Body         18A       H-1015-A       Flow Control (Not Shown) (Urinal 0.5, 0.25, 0.125 gpf Models)         19A       V-600-AA       1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8111 & 8110)         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8113)       V-600-AA         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)       C         V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)       C         19B       V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)       C         19B       V-600-AA       ¾" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)       C         20A       F-5-AT       1½" Spud Coupling Assembly (Model 8186)       A	Items	Included with	Complete Sloan SOLIS <sup>®</sup> Valves Only			
H-636-AA       ¾" (19 mm) Sweat Solder Kit         16       H-700-A       1" (25 mm) Bak-Chek® Control Stop         H-700-A       ¾" (19 mm) Bak-Chek® Control Stop         17       H-1010-A       Vandal Resistant Stop Cap         18       EBV-36-A       Valve Body         18A       H-1015-A       Flow Control (Not Shown) (Urinal 0.5, 0.25, 0.125 gpf Models)         19A       V-600-AA       1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8111 & 8110)         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8113)         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)         V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)         19B       V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8186)         20A       F-5-AT       1½" Spud Coupling Assembly (Model 8186)	15	H-633-AA	1" (25 mm) Sweat Solder Kit			
16       H-700-A       1" (25 mm) Bak-Chek® Control Stop         H-700-A       ¾" (19 mm) Bak-Chek® Control Stop       T         17       H-101-A       Vandal Resistant Stop Cap       d         18       EBV-36-A       Valve Body       d         18A       H-1015-A       Flow Control (Not Shown) (Urinal 0.5, 0.25, 0.125 gpf Models)       ir         19A       V-600-AA       1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8111 & 8110)       e         V-600-AA       1½" (38 mm) x 15" (584 mm) Vacuum Breaker (Model 8113)       d         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)       c         V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)       c         19B       V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8186)       c         20A       F-5-AT       1½" Spud Coupling Assembly (Model 8186)       208         20B       F-5-AW       ¾" Spud Coupling Assembly (Model 8186)       36		H-636-AA	34" (19 mm) Sweat Solder Kit			
H-700-A       %" (19 mm) Bak-Chek® Control Stop       T         17       H-101-A       Vandal Resistant Stop Cap       d         18       EBV-36-A       Valve Body       d         18A       H-1015-A       Flow Control (Not Shown) (Urinal 0.5, 0.25, 0.125 gpf Models)       ir         19A       V-600-AA       1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8111 & 8110)       e         V-600-AA       1½" (38 mm) x 15" (584 mm) Vacuum Breaker (Model 8113)       d         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)       d         V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)       c         19B       V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)       c         19B       V-600-AA       34" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)       c         20A       F-5-AT       1½" Spud Coupling Assembly (Model 8186)       208         20B       F-5-AW       %" Spud Coupling Assembly (Model 8186)       34"	16	H-700-A	1" (25 mm) Bak-Chek <sup>®</sup> Control Stop			
17       H-1010-A       Vandal Resistant Stop Cap       d         18       EBV-36-A       Valve Body       d         18A       H-1015-A       Flow Control (Not Shown) (Urinal 0.5, 0.25, 0.125 gpf Models)       ir         19A       V-600-AA       1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8111 & 8110)       e         V-600-AA       1½" (38 mm) x 15" (584 mm) Vacuum Breaker (Model 8113)       d         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)       d         V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)       c         19B       V-600-AA       1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8116)       c         19B       V-600-AA       34" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)       c         20A       F-5-AT       1½" Spud Coupling Assembly (Model 8186)       208         20B       F-5-AW       34" Spud Coupling Assembly (Model 8186)       5	47	H-700-A	34" (19 mm) Bak-Chek® Control Stop			
18       EbV-36-A       Valve Body         18A       H-1015-A       Flow Control (Not Shown) (Urinal 0.5, 0.25, 0.125 gpf Models)       It         19A       V-600-AA       1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8111 & 8110)       e         V-600-AA       1½" (38 mm) x 15" (584 mm) Vacuum Breaker (Model 8113)       n         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)       c         V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)       c         19B       V-600-AA       34" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)       c         20A       F-5-AT       1½" Spud Coupling Assembly (Models 8110, 8111 8115 & 8116)       c         20B       F-5-AW       34" Spud Coupling Assembly (Model 8186)       c	1/	H-IUIU-A	Vahoal Resistant Stop Cap			
18A       H-1015-A       How Control (Not Shown) (ormal 0.5, 0.25, 0.125 gpt Models)       ir         19A       V-600-AA       1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8111 & 8110)       e         V-600-AA       1½" (38 mm) x 15" (584 mm) Vacuum Breaker (Model 8113)       d         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)       d         V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)       c         19B       V-600-AA       1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8116)       c         19B       V-600-AA       34" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)       c         20A       F-5-AT       1½" Spud Coupling Assembly (Model 8186)       208         20B       F-5-AW       34" Spud Coupling Assembly (Model 8186)	10	EBV-30-A	Valve Body			
19A       V-600-AA       1½" (38 mm) x 10½" (229 mm) Vacuum Breaker (Model 8111 & 8110)       e         V-600-AA       1½" (38 mm) x 15" (584 mm) Vacuum Breaker (Model 8113)       n         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)       c         V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8115)       c         V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)       c         19B       V-600-AA       ¾" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)       c         20A       F-5-AT       1½" Spud Coupling Assembly (Models 8110, 8111 8115 & 8116)       c         20B       F-5-AW       ¾" Spud Coupling Assembly (Model 8186)       c	18A	H-1015-A	Flow Control (Not Shown) (Urinal U.S, U.25, U.125 gpi			
19A       V-600-AA       1½ (38 mm) x 10½ (229 mm) Vacuum Breaker (Model 8111 & 8110)       n         V-600-AA       1½" (38 mm) x 15" (584 mm) Vacuum Breaker (Model 8113)       d         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)       c         V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)       c         19B       V-600-AA       34" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)       c         20A       F-5-AT       1½" Spud Coupling Assembly (Models 8110, 8111 8115 & 8116)       c         20B       F-5-AW       34" Spud Coupling Assembly (Model 8186)       c	104		(11/ " (20 mm) v 101/ " (200 mm) \(acuum Breeker			
Widdel 8111 & 8110)       n         V-600-AA       1½" (38 mm) x 15" (584 mm) Vacuum Breaker (Model 8113)       d         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)       c         V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)       c         19B       V-600-AA       ¾" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)       c         20A       F-5-AT       1½" Spud Coupling Assembly (Models 8110, 8111 8115 & 8116)       c         20B       F-5-AW       ¾" Spud Coupling Assembly (Model 8186)       c	19A	V-000-AA	1/2 (38 1111) X 10/2 (229 1111) Vacuulli Bleaker			
V-600-AA       1%2 (38 mm) x 13 (364 mm) vacuum Breaker (Model 8113)       d         V-600-AA       1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)       c         V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)       c         19B       V-600-AA       ¾" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)       c         20A       F-5-AT       1½" Spud Coupling Assembly (Models 8110, 8111 8115 & 8116)       c         20B       F-5-AW       ¾" Spud Coupling Assembly (Model 8186)       c			(IVIOUEI & TITI & & TITU) 114" (29 mm) x 15" (594 mm) \/oouum Brooker			
V-600-AA         1½" (38 mm) x 23" (584 mm) Vacuum Breaker (Model 8115)         C           V-600-AA         1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)         C           19B         V-600-AA         ¾" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)         C           20A         F-5-AT         1½" Spud Coupling Assembly (Models 8110, 8111 8115 & 8116)         C           20B         F-5-AW         ¾" Spud Coupling Assembly (Model 8186)         C		V-000-AA	(Model 9112)			
V-600-AA       1½ (38 min) x 23 (364 min) vacuum Breaker (Model 8115)       V         V-600-AA       1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)         19B       V-600-AA       ¾" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)         20A       F-5-AT       1½" Spud Coupling Assembly (Models 8110, 8111 8115 & 8116)         20B       F-5-AW       ¾" Spud Coupling Assembly (Model 8186)			(IVIUUEI O I I S) 114" (20 mm) x 22" (594 mm) Voouum Brooker			
V-600-AA         1½" (38 mm) x 26" (660 mm) Vacuum Breaker (Model 8116)           19B         V-600-AA         ¾" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)           20A         F-5-AT         1½" Spud Coupling Assembly (Models 8110, 8111 8115 & 8116)           20B         F-5-AW         ¾" Spud Coupling Assembly (Model 8186)		v-000-AA	(Model 8115)			
198         V-600-AA         3/4" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)           20A         F-5-AT         1½" Spud Coupling Assembly (Models 8110, 8111 8115 & 8116)           20B         F-5-AW         3/4" Spud Coupling Assembly (Model 8186)		V-600-44	(19)000 0 1 10) 116" (38 mm) v 26" (660 mm) \/acuum Broakor			
19B       V-600-AA       ¾" (19 mm) x 10½" (229 mm) Vacuum Breaker (Model 8186)         20A       F-5-AT       1½" Spud Coupling Assembly (Models 8110, 8111 8115 & 8116)         20B       F-5-AW       ¾" Spud Coupling Assembly (Model 8186)		V-000-AA	(Model 8116)			
With the second secon	10R	V-600-44	3%" (19 mm) x 101%" (229 mm) Vacuum Rroakor			
20A         F-5-AT         1½" Spud Coupling Assembly (Models 8110, 8111 8115 & 8116)           20B         F-5-AW         ¾" Spud Coupling Assembly (Model 8186)	130	* 000 AA	(Model 8186)			
(Models 8110, 8111 8115 & 8116) 20B F-5-AW 34" Spud Coupling Assembly (Model 8186)	204	F-5-AT	1%" Snud Counting Assembly			
20B F-5-AW 3/4" Spud Coupling Assembly (Model 8186)	200	1 0 / 11	(Models 8110, 8111 8115 & 8116)			
	20B	F-5-AW	34" Spud Coupling Assembly (Model 8186)			

+ + Part No. varies depending on flushometer model.

\*-BT Sloan Connected Product Models available

Manufactured in the U.S.A. by Sloan Valve Company under one or more of the following patents: U.S. Patents: D598,975; D599,436; 7,124,997. Other Patents Pending. BAK-CHEK®, PARA-FLO®, PERMEX®, TURBO-FLO®.



## FCC INFORMATION TO USERS

This equipment has been tested and found to comply with the limits for a class B digital devices, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmfull interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmul interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- · Consult the dealer or an experienced radio/TV technician for help

† Zurn® is a registered trademark of Zurco, Inc. Use of "Zurn" is for identification purposes only and does not imply affiliation, endorsement, or association between Sloan and Zurco, Inc.

The information contained in this document is subject to change without notice.